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Sheet 1 of 2

IA 2 Rec'd PCT/PTO 23 JUN 2006

Application Number	to be assigned
Filing Date	to be assigned
First Named Inventor	Louis TIEFENAUER
Art Unit	to be assigned
Examiner Name	to be assigned
Attorney Docket Number	2003P18385WOUS

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Sheet 2 of 2

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/J.D./		Celestino PADESTE <i>et al.</i> ; „Modular Amperometric Immunosensor Devices“; Transducers' 95. Eurosensors IX –the 8th international conference on solid state sensors and actuators, and eurosensors IX; Vol. 2, 25-29 June 1995, pages 487-490; XP-010305158; Stockholm, SWEDEN	
/J.D./		L.X. TIEFENAUER <i>et al.</i> ; „Bio-functionalized neurochips“; Proceedings of the 23rd. annual international onference of the IEEE engineering in medicine and biology society. 2001 conference proceedings (EMBS). Vol. 1 of 4, conf. 23, 25 October 2001 (2001-10-25), pages 733-736; XP-010593479; Istanbul, TURKEY	
/J.D./		L.J. HEYDERMAN <i>et al.</i> ; "High volume fabrication of customised nanopore membrane chips"; Microelectronic engineering, Elsevier publishers BV.; vol. 67-68, June 2003 (2003-06), pages 208-213; XP-004428871; Amsterdam, NETHERLANDS	
/J.D./		S. KOSSEK <i>et al.</i> ; "Immobilization of streptavidin for immunosensors on nanostructured surfaces"; Journal of molecular recognition, Heyden&Son LTD.; vol. 9, 1996, pages 485-487, XP-000886890; London, Great Britain	
/J.D./		John J. KASIANOWICZ; "Nanometer-scale pores: Potential applications for analyte detection and DNA characterization"; vol. 18, no. 4, 2002, pages 185-191, XP-009024573; Disease markers, Wiley, Chichester, Great Britain	
/J.D./		Thomas KAASGAARD <i>et al.</i> ; "Lipid domain formation and ligand-receptor distribution in lipid bilayer membranes investigated by atomic force microscopy"; vol. 515, no. 1-3, 27 March 2002 (2002-03-27), pages 29-34, XP-004347736; FEBS letters, Elsevier science publishers, Amsterdam, Netherlands	

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